

**=> IFW:      Scan as Doc Code: SRNT    <=  
Doc Date:**

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

---

**Serial Number:** **10/509,115**

**1.) See attached printout of inventors listed in  
PALM**

**2.) See attached EAST Inventor Search  
Printout shows Inventor search terms**

Day : Tuesday  
Date: 9/12/2006

Time: 15:38:19

 PALM INTRANET

## Inventor Information for 10/509115

Inventor Name	City	State/Country
SANDERSON, ALBERT E.	CARLISLE	MASSACHUSETTS
DIECKMANN, JOHN	BELMOUNT	MASSACHUSETTS

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign E](#)Search Another: Application#   or Patent#  PCT /  /   or PG PUBS #  Attorney Docket #  Bar Code #  

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

1	US 7040263 B2	20060509	Piston engine assembly	123/56.1	123/63; 123/78R; 74/60	Sanderson; Robert A. et al.
1	US 7011469 B2	20060314	Piston joint	403/128	403/150; 74/60; 92/71	Sanderson; Robert A. et al.
1	US 6925973 B1	20050809	Piston engine assembly	123/56.1	123/63; 123/78R; 403/122; 74/60	Sanderson; Robert A. et al.
1	US 6915765 B1	20050712	Piston engine assembly	123/56.1	123/63; 123/78R; 403/122; 403/131; 403/135; 74/60	Sanderson; Robert A. et al.
1	US 6854377 B2	20050215	Variable stroke balancing	92/12.2		Sanderson; Robert A. et al.
1	US 6829978 B2	20041214	Piston engine balancing	92/12.2	74/60	Sanderson; Robert A. et al.
1	US 6474372 B2	20021105	Weighing apparatus	141/83	141/104; 177/105; 222/55	Sanderson; Albert Michael et al.
1	US 6460450 B1	20021008	Piston engine balancing	92/71	74/60	Sanderson; Robert A. et al.
1	US 6446587 B1	20020910	Piston engine assembly	123/56.1	123/63; 123/78R; 403/122; 403/131; 403/135; 74/60	Sanderson; Robert A. et al.
1	US 6397794 B1	20020604	Piston engine assembly	123/48B	123/56.1; 123/78F; 74/60	Sanderson; Robert A. et al.
1	US 5984226 A	19991116	Method for making wound strings for musical instruments characterized by reduced inharmonicity	242/441.1	242/447.1; 84/199; 84/297S	Sanderson; Albert E.
1	US	19990406	Wound strings	84/297S	84/199	Sanderson;

	5892166 A		for musical instrument			Albert E.
1	US 5817960 A	19981006	Wound strings for musical instruments characterized by reduced inharmonic ity and method for making the same	84/297S	84/199	Sanderson; Albert E.
1	US 5285711 A	19940215	Method and apparatus for tuning musical instruments	84/454	324/76.11; 84/DIG.18	Sanderson; Albert E.
1	US 4621515 A	19861111	Method and apparatus for making circlips	72/403	140/88; 72/339; 72/402	Sanderson; Albert M. et al.
1	US 4245819 A	19810120	Apparatus for stabilizing springs	266/90	266/115; 266/128; 266/96	Bache; John K. et al.
1	US 4186039 A	19800129	Method of stabilizing springs	148/510	148/566; 148/580	Bache; John K. et al.
1	US 4015218 A	19770329	Temperature compensated solid-state oscillator	331/111	323/907; 331/176; 331/186	Sanderson; Albert E.
1	US 4014242 A	19770329	Apparatus for use in the tuning of musical instruments	84/454	324/76.47; 324/76.55; 984/260; 984/353	Sanderson; Albert E.
1	US 3983473 A	19760928	Series direct- current voltage regulator	323/274	323/267	Sanderson; Albert E.
1	US 3982184 A	19760921	Phase different detector and display	324/76.82	324/76.41; 324/76.47; 324/76.55; 327/3	Sanderson; Albert E.
1	US 3968719 A	19760713	Method for tuning musical instruments	84/454	324/76.41; 984/260	Sanderson; Albert E.
1	US 3879684	19750422	Tuneable UJT oscillator	331/111	331/177R; 84/444;	Sanderson; Albert E.

	A		circuit		84/DIG.18	
1	US 3789313 A	19740129	ACTIVE FILTER CIRCUITS	330/107	330/109	Sanderson; Albert E.
1	US 3610251 A	19711005	APPLIANCE FOR THE HEAT TREATMENT OF A HUMAN BEING	607/107	2/69.5; 392/385; 4/536	Sanderson; Albert Charles
1	US 3522526 A	19700804	MULTIPORT RADIO FREQUENCY MEASURING AND COUPLING CIRCUITS HAVING MATCHED INPUT IMPEDANCE AT UNKNOWN PORT [TEXT AVAILABLE IN USOCR DATABASE]	324/638	324/648; 333/123; 333/124	SANDERSON ALBERT E
1	US 3064143 A	19621113	Symmetrical clipping circuit with zener diode [TEXT AVAILABLE IN USOCR DATABASE]	327/326	327/184	SANDERSON ALBERT E
1	US 2485846 A	19491025	Surveying instrument [TEXT AVAILABLE IN USOCR DATABASE]	33/284	359/429	SANDERSON ALBERT E